



# NATIONAL SEVERE WEATHER WORKSHOP

March 2 – 4, 2006

Reed Center, Midwest City, Oklahoma

## Sponsorship Opportunities

### Banquet Sponsor – \$1500

- Listed as banquet sponsor in all publicity
- Your logo included on banner displayed during workshop banquet
- Single Table Exhibit Booth
- Two workshop registrations
- Two banquet reservations

### Session Sponsor – \$1000

- Listed as session sponsor in all publicity
- Your logo included on banner displayed during workshop session
- Single Table Exhibit Booth
- Two workshop registrations
- Two banquet reservations

### Coffee Break Sponsor – \$800

- Listed as break sponsor in all publicity
- Your logo included on banner displayed prominently during one break
- Single Table Exhibit Booth
- Two workshop registrations
- Two banquet reservations

***Sponsors may upgrade to a Double Table Exhibit Booth for an additional \$175.***

## Exhibit Hall Space

***Exhibit areas will be open throughout the meeting.***

### Double Table Exhibit Booth – \$450

- Includes room for two 6' x 2' tables (~18' wide), two tables and chairs.
- Includes two conference registrations.
- Add \$50 for electricity (2 outlets).

### Single Table Exhibit Booth – \$275

- Includes room for one 6' x 2' table (~ 9 ft wide), one table and chairs.
- Includes one conference registration.
- Add \$50 for electricity (2 outlets).

### Table Space for Brochure Distribution – \$100

*This option is intended for those who cannot attend the workshop in person but would like to make information about their company or organization available to attendees in the form of brochures, catalogues, and/or a table-top display.*

- Includes space on half of one table (half of one 6' x 2' table).
- No registrations included.
- Volunteers will set-up your display and keep the table stocked with materials you ship to the vendor coordinator.

### Internet Connections for all three days (available for an additional charge)

- \$50 – telephone (dial-up) internet connection
- \$125 – high-speed internet connection

**(continued on reverse)**



# NATIONAL SEVERE WEATHER WORKSHOP

March 2 – 4, 2006

Reed Center, Midwest City, Oklahoma

## Additional Information for Vendors

### Payment and Cancellation Policy

Vendor space must be reserved and paid by **February 10, 2006**. Vendor space cancellations after **February 17, 2006** will incur a \$50 fee for set-up costs.

### For Further Information

Information on the agenda and details of the 2006 workshop will be posted as they develop at:  
<http://www.norman.noaa.gov/nsww2006>

Vendor contacts: Keith Brewster at (405) 325-6115, or by e-mail to [kbrewster@ou.edu](mailto:kbrewster@ou.edu)  
or  
John Utech at (580) 363-5436

---

## About the Organizers

### NOAA Weather Partners

NOAA Weather Partners is a consortium of National Oceanic and Atmospheric Administration weather research, operations, and training units in the Norman, Oklahoma, area. The partners include the Storm Prediction Center, National Severe Storms Laboratory, Warning Decision Training Branch, Radar Operations Center, and National Weather Service Norman Forecast Office. <http://www.norman.noaa.gov>

### Oklahoma Emergency Management Association (OEMA)

OEMA is a non-profit organization whose purpose is to assist local, state, and federal government in the establishment and maintenance of civil defense as an effective element of national defense and emergency management as an organizational structure by which local government can best prepare for, respond to, and recover from all major disasters. Through research, legislative review, information exchange and education programs, the OEMA strives to advance the professional standards of persons engaged in these activities. <http://www.okem.us>

### Central Oklahoma Chapters of the American Meteorological Society and the National Weather Association (COCAMS/NWA)

COCAMS/NWA is a non-profit (501(c)(3)) association of meteorologists serving Norman, Oklahoma City, and surrounding areas. The primary objectives of the organization are to provide the community with a social and scientific point of contact for meteorological, hydrological, and other related scientific interests. Membership includes scientists and students from the University of Oklahoma, the area's Federal research labs, Federal operational units such as the National Weather Service, and the private sector. The group has affiliation as a local chapter of both the American Meteorological Society and the National Weather Association. Meetings and activities are held jointly. <http://cocams.nwc.ou.edu/>